Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"6002573".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:14
S2	0	"10713330"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:49
S3	. 1	"10/713330"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:49
S4	29	("2834898" "2865366" "3386003" "3456212" "3466558" "3469115" "3477421" "3636449" "3812845" "4077413" "4319302" "4331158" "4729057" "5055963" "5057966" "5153811" "5539631").PN. OR ("6002573").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 17:01
S5	29	("2497604" "3308343" "3308344" "3498541" "3582711" "3976916").PN. OR ("4319302"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 17:05
S6	69	("1480573" "1489425" "2043217" "2231324" "2264495" "2565454" "2585799" "2641804" "2765975" "2844478" "3106884" "3203809" "3288054" "3308344" "3311108" "3324515" "3358289" "3396703" "3483672" "3696791" "3757491" "3818269" "3870946" "3976916" "4072762" "4156266" "4194232" "4208438" "4213167" "4250804" "4282830" "4319302" "4326454" "4333123").PN. OR ("4498116").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 17:11

S7	29	("2834898" "2865366" "3386003" "3456212" "3466558"	US-PGPUB; USPAT;	OR	OFF	2005/10/11 17:37
		"3469115" "3477421" "3636449" "3812845" "4077413" "4319302" "4331158" "4729057" "5055963" "5057966" "5153811" "5539631").PN. OR ("6002573").URPN.	USOCR			
S8	2	"4635161".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:21
S9	355	361/213.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:22
S10	95	361/213.ccls. and pressur\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:22
S11	31	361/213.ccls. and pressur\$5 near3 gas	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:33
S12	2	361/213.ccls. and pressur\$5 near3 gas and insert	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:42
S13	355	361/213.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:42
S14	0	361/213.ccls. and (insert same concave)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:42

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S15	0	361/213.ccls. and (insert same guide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 09:43
S16	17	361/213.ccls. and (insert)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:14
S17	9	361/213.ccls. and concave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:19
S18	0	361/213.ccls. and concave and insert	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:19
S19	3203	concave near5 insert	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:19
S20	11132	concave same insert	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:19
S21	9	concave same insert same static same ion\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:22
S22	204	concave same insert same electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:22

S23	22	concave same insert same electrode same ion\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:25
S24	70	(concave convex curve) same insert same electrode same ion\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:26
S25	8	(concave convex curve) with insert same electrode same ion\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR `	OFF	2005/10/12 10:34
S26	769	361/220.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:36
S27	13782	361/220.ccls. concave\$3 same electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:37
S28	3	361/220.ccls. and (concave\$3 same electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 10:44
S29	0	gas adj disfussion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:10
S30	0	gas adj disfusion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:10

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S31	0	gas adj desfusion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:14
S32	397892	"316"/ "213".ccls. and (gas with flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:14
S33	51	"361/213".ccls. and (gas with flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:15
S34	113	"361/213".ccls. and ((gas air) with flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:15
S35	84	"361/213".ccls. and ((gas air) near flow)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:16
S36	9	"361/213".ccls. and (((gas air) near flow) with control)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:18
S37	6	"361/213".ccls. and (((gas air) near dispers\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:23
S38	23	"361/213".ccls. and (((gas air) with dispers\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:25

S39	1	"361/213".ccls. and (((gas air) with dispers\$4)) and concave	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 11:24
S40	15	("3638058" "3717148" "3725736" "3793558" "4496375" "4768126" "4974115" "5150273").PN. OR ("5508880"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/12 11:35
S41	87	96/73.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/12 11:35
S42	12	("1931356" "2889892" "3011518" "3329163" "3593645").PN. OR ("3900299"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF .	2005/10/12 13:58
S43	0	"229".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/12 13:58
S44	389	"361/229".ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/12 14:27
S45	1214768	ion systems.as.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/12 14:28
S46	39	"ion systems".as.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/12 14:32
S48	2	"4926096".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/12 14:57
S49	3451	ionizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:41
S50	1173	S49 same electrode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:42

S51	790	S50 same (gas air nitrogen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:42
S52	282	S51 same (opening aperture inlet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:43
S53	9	S52 same cavity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:21
S54	20	S51 same cavity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:55
S55	34	S50 same cavity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:43
S56	14	S55 not S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:43
S57	69	S49 same cavity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:24
S58	270	S50 same (shaped shape concave convex dome)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:44

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S59	219	S51 same (shaped shape concave convex dome)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:45
S60	111	S59 same (opening aperture inlet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:45
S61	559506	ions	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:45
S62	46569	S61 same electrodes	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:45
S63	15420	S62 same (gas air nitrogen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:46
S64	2420	S63 same (shaped shape concave convex dome)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:46
S65	138	S64 same cavity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:46
S67	5205671	(shaped shape concave dished)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:47

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S69	259152	S67 same electrode\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 10:59
S70	267	S69 same S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:00
S71	45032	S69 same (gas air nitrogen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:00
S72	42306	S69 same (opening aperture inlet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:17
S73	2	"5768087".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:18
S74	2	"6069314".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:18
S75	978	361/212.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 11:56
S76	0	2004/0114299	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 12:03

S77	1	10/413360	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 12:03
S78	2	"20040114299"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/13 12:03
S79	0	("2004/0114299").URPN.	USPAT	OR	OFF	2005/10/13 12:04
S80	0	"lu et al.".in.	USPAT	OR	OFF	2005/10/13 12:04
S81	0	"lu et al".in.	USPAT	OR	OFF	2005/10/13 12:05
S82	8	"lu, Tsung-Lin".in.	USPAT	OR	OFF	2005/10/13 12:06
S83	1	"lu, T".in.	USPAT	OR	OFF	2005/10/13 12:09
S84	3925428	AU Optronics.as.	USPAT	OR	OFF	2005/10/13 12:09
S85	209	"AU Optronics".as.	USPAT	OR	OFF	2005/10/13 15:20
S86	101	("5529474" "4880448" "5906677" "4829398" "4312180" "4361810" "4366525" "4878149" "5466279" "6004625" "6076216" "3704572" "4048667" "4264343" "4265641" "4318152" "4351648" "4519357" "4542434" "4774472" "4781736" "4809127" "4827371" "4872083" "4901194" "4951172" "5005101" "5017876" "5065272" "5055963" "5050316" "5245503" "5249094" "5289921" "5290343" "5307235" "5473600" "5491602" "5508880" "5578112" "5656063" "5741352" "5768087" "5847917" "5930105" "5942017" "5975090").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/14 10:13

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	10,000, 120,000,1				
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	"4542434" "477 44 72" "4781736"				
	"4809127" "4827371" "4872083"		•		
	"4901194" "4951172" "5005101"				
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	"5050316" "5245503" "5249094"				
	"5289921" "5290343" "5307235"				
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	"5474600" "5491602" "5508880"				
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